Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



1.73

Grow Trees From Fleu's Seeds

"FLEU, PHILA",

CONYERS B. FLEU JR.

SEEDS

ROSS AND MONTANA STREETS
GERMANTOWN, PHILA. PA
U. S. A.

ALL OFFERS MADE ASSUBJECT TO GOODS
BEING UNSOLD

8 1 +

reed Ci.

1933 - 1934 PRICE LIST

EVERGREEN - TREE - SHRUB SEEDS

ALL SEEDS OFFERED ARE FRESHLY COLLECTED OF THIS SEASON'S CROPS. THE PRICES ARE F. O. B. GERMANTOWN, BAGS AND PACKING AT COST. 1/4 LB. SOLD AT LB. RATE.

SPECIAL NOTICE

CUSTOMERS DESIRING SMALLER QUANTITIES THAN AN OUNCE CAN ORDER 1/4 OUNCE OR 1/2 OUNCE, - PROVIDING THE RATE IS NOT LESS THAN 15¢ FOR EACH ITEM, AS THIS IS THE LOWEST PRICE FOR WHICH 1/4 OUNCE OR 1/2 OUNCE WILL BE SOLD. HOWEVER, PACKETS WILL BE SOLD AT THE FOLLOWING RATES: 1 TO 50 AT 15¢ EACH, 50 OR OVER AT 10¢ EACH - YOUR SELECTION.

\$1.00 SPECIAL EVERGREEN COLLECTION

ONE PACKET OF EACH OF THE FOLLOWING EVERGREENS: NOR-WAY SPRUCE, WHITE PINE, AUSTRIAN PINE, JAPANESE YEW, ORIENTAL ARBORVITAE, MUGHO PINE, COLORADO DOUGLAS FIR, COLORADO BLUE SPRUCE, WHITE SPRUCE, EUROPEAN LARCH - SEPARATELY LABELED - POSTPAID FOR \$1.00.

PRACTICAL PLANTING SUGGESTIONS

STORING AND STRATIFYING SEEDS - All seeds must be properly cared for as soon as they are received to insure the best results. Most of the Evergreens, excepting the Junipers, can be stored in air-tight containers in a cool, dry place not over 40 degrees in temperature. Deciduous seeds should be mixed in damp peat moss and kept in a damp condition at a cool temperature not over 40 degrees. Be sure to mix the seeds every few days to prevent them from moulding. The Juniper seeds require the same treatment as the Deciduous seeds. Also, it takes a year for these seeds to germinate. Just as soon as the ground is in condition for planting, sow both your Evergreen and Deciduous seeds in the spring. LOCATION OF SEED BEDS - Select the position of your seed beds where there is a gentle slope, just enough to permit perfect drainage. For most localities in the United States, a northern or western aspect is the best, not only because the vegetation starts later in the spring and is less likely to be injured by frost, but also the loss of water through evaporation from the surface soil is not so rapid. It is well to have your beds protected from the heavy east and northeast winds by a woodland, hedge, planting or fence. Do not select narrow alleys or at the base of deep canyons, as such positions are subject to frost damage and the growth is checked by lack of direct sunlight for a large part of the day. BEST SOIL FOR SEED BEDS - Deep and fresh sandy loam is the best soil for your seed beds. Avoid heavy clay as it is difficult and expensive to work and is not easily drained. If your soil is heavy, add a liberal amount of sand and humus; if of a very light sand, it can be improved by adding well rotted manure. Be sure, however, to keep in mind that seedlings grow better and make more and better roots in deep soil of a good quality. SEED BEDS - Seed beds are usually four feet wide with two feet walks between the beds. The soil should be thoroughly spaded or ploughed to a depth of at least one foot, then harrowed or raked until the soil is in a fine condition. If the soil needs to be enriched, well rotted stable manure or leaf mold can be worked in. DO NOT USE FRESH PLANTING SEEDS - Evergreen and small seeds of shrubs and trees are usually sown broadcast, while the larger seeds such as Oak, Hickory, and Chestnut are sown in drills. Do not sow too thickly, and before sowing it is advisable to roll the beds as it firms the surface soil and makes it possible to retain moisture. When seed is broadcasted, it should be immediately pressed into the soil by a roller or any flat surfaced tool. Surface soil should not be used in covering the seeds but sifted soil taken from a foot or more below the surface. Be sure when covering the beds that only sufficient soil be applied to cover the seed. For example, 1/4 inch is ample for Evergreen species when the beds are protected by mulching or other covering after seeding. Seeds sown in drills should be covered 1 to 4 times the average diameter of the seed. This, of course, greatly depends on the locality and kind of soil. Deeper covering is necessary on sand and loam than on clay soil. Dry sandy soils require a deeper

planting than heavy moist soils. Shade is essential after seed is

by making a sash out of building lath made into handy frames and

and salt hay are also used after the seed has been sown. These

beds shaded with the lath frames when the sun is strong so as to

prevent the seedlings from burning out.

sown, as seed germinates best in darkness. This can be accomplished

fastened on posts about 18 inches above the ground. Burlap, straw,

moterials must be removed as soon as the seedlings appear. Keep the

EVERGREENS

PER OZ. PER LB.	PER 07.	PER LB.
ABIES, FIR	CHAMAECYPARIS (continued)	
amabilis \$.75 \$ 5.00	lawsoniana argentea \$.50	\$ 3.00
arizonica75 5.75	lawsoniana pyra-	
balsamea 35 2.35	midalis50	2.50
brachyphylla 35 2.50	nootkatensis 75	6.00
cephalonica35 2.50 cilicica50 2.50	obtusa	1.50
cilicica50 2.50 concolor, Colo25 1.50	obtusa breviramea	5.00 2.00
concolor, Calif50 2.50	pisifera	
firma	pisifera plumosa . 1.00	10.00
fraseri	pisifera squarrosa 1.00	10.00
grandis	CINNAMOMUM, CAMPHOR TREE	10.00
holophylla50 4.00	camphora	1.50
koreana	CRATAEGUS pyracantha - see	
lasiocarpa50 3.50	PYRACANTHA	
magnifica 50 5.00	CRYPTOMERIA, CRYPTOMERIA	
mariesii	japonica35	1.50
nephrolepsis75 6.00	japonica elegans75	5.00
nobilis	lobbi	3.50
nordmanniana35 2.25	CUNNINGHAMIA, CHINESE FIR	
pectinata25 1.00	lanceolata50	3.50
pinsapo35 2.00	CUPRESSUS, CYPRESS	
pinsapo glauca50 2.50	arizonica35	2.00
sachalinensis50 3.00	benthami	3.00
siberica	funebris	
veitchi	glabra50	3.50
ARAUCARIA, ARAUCARIA	goveniana	3.00
bidwilli 100 seeds 7.50	lusitanica	2.00
1000 " 50.00 excelsa	macnabiana50	5.00
	macrocarpa 35	2.50
imbricata 1000 " 15.00" 1.50	sempervirens, Imp25	1,00
1000 " 12.50	sempervirens, Dom35 sem. horizontalis .35	1.00
ARCTOSTAPHYLOS, MANZANITA	sem. stricta25	
glauca	torulosa	2.00
pungens	Triumph of Boskoop .50	
tomentosa	ILEX, HOLLY	3,00
	aquifolium25	1.00
BERBERIS, BARBERRY aquifolium - see MAHONIA	cornuta 50	
japonica - see MAHONIA	crenata	1.50
RIOTA - see THILIA	glabra	. 75
BUXUS, BOX	integra	2.50
japonica	opaca	,50
sempervirens30 2.00	JUNIPERUS, JUNIPER	
CEDRUS, CEDAR	californica50	
atlantica	chinensis, Clean25	1.75
atlantica argentea .50: 4:00	chinensis sargenti .50	4.00
deodara 357 2.50	communis	
libani	communis canadensis .25	
CEPHALOTAXUS, PLUM YEW	communis montana 35	2.00
drupacea	conferta	
fortuni	excelsa	
harringtonia35 2.00	horizontalis35	2.00
CHAMAECYPARIS, CYPRESS lawsoniana, Imported .35 1.50	horiz douglasi50	2.50
	japonica	3.50 3.00
lawsoniana, Domestic .65 5.00	monosperma35	3.00

EVERGREENS Page 2

	ge s	מז משמ
PER OZ. PER LB. JUNIPERUS (continued)	PINUS (continued) PER 0Z.	PER LO.
The state of the s	banksiana \$.35	\$ 3.00
*		"
rigida50 3.00	bungeana	
sabina	canariensis 35	1.75
scopulorum25 1.00	caribaea	
virginiana, Red C25 .65	cembra	_
virg., Platte R35 .75	contorta	6.00
KALMIA, MOUNTAIN LAUREL	coulteri	5.00
latifolia, Pods25 1.25	densiflora25	1.5C
latifolia, Clean75 8.00	echinata 1.00	8.50
LARIX, LARCH	edulis	1.00
dahurica	excelsa	2.50
europaea	flexilis	3.50
leptolepis35 2.75	halepensis	1.00
	jefferyi	3.00
		.75
sibirica	koraiensis	1.75
LAUROCERASUS, CHERRY LAUREL	lambertiana 35	
caroliniana25 .75	laricio	3.00
lusitanica	massoniana :35	2.00
officinalis35 1.50	montana	2.50
LAURUS, SWEET BAY OR LAUREL	montana mughus	2.50
nobilis	montana mughus com-	
LIBOCEDRUS, INCENSE CEDAR	pacta	3.00°
decurrens; Domestic50 5.00	monticola	6.00
decurrens, Imported 35 1.50	muricata	6.50
MAHONIA, HOLLYGRAPE	murrayana	6.50
aquifolium; Dom50 3.00	nigra	1.50
aquifolium, Imp35	palustris	2.00
bealei	parvifolia35	2.00
PICEA, SPRUCE	peuce	3.50
ajanensis 1.00 7.50		.75
		.75
alcockiana 1.00 7.50	pinea	
canadensis, Black	ponderosa, Western50	2.50
Hills Spruce 50 5.00	ponderosa, Colo35	1.75
canadensis alba,	pumila	3.00
New England50 5.00	radiata (insignis)40	3.50
canadensis alba,	resinosa	5.00
Imported35 1.25	rigida	4.50
engelmanni	sabiniana25	1.50
excelsa	strobus, Domestic ,50	2.50
glehni 1.00 7.50	sylvestris25	2.00
jezoensis hondo 5.00	sylvestris rigensis .35	3.50
koyamai 1.00 7.50	taeda	3.00
mariana 1.00 8.00	tanyosho globosa 1.50	12.00
obovata 1.00 7.50	thunbergi	1.50
cmorica 5.00 40.00	torreyana 1.00	7.50
orientalis 2.00 20.00	PODOCARPUS, PODOCARPUS	
	macrophylla25	1.00
polita	PSEUDOLARIX, GOLDENLARCH	. 4.00
pungens		5.00
pungens, Selected .75 5.00	kaempferi	
rubra	PSEUDOTSUGA, DOUGLAS FIR	1 1 000
sitchensis	douglasi, Colo. Gray .50	
PINUS, PINE aristata 35 3.00	doug., Calif. Green 1.00	6.50
	doug., WashOre.	
attenuata 5	Green 1.00	5,00
austriaca - see nigra		
	•	

EVERGREENS Page 3

	70.7	~~		e 3		
		ER OZ.	PER LB.		<u>OZ.</u>	PER LB.
	PYRACANTHA, FIRETHORN	05	# 7 50	YUCCA (continued)	2	*
	coccinea\$		\$ 1.50			\$ 2.00
	lalandi	. 25	1.50	whipplei	. 50	6.00
	yunnanensis	.35	1.75			
	RHODODENDRON	-	-	DECIDUOUS TREES &		BS
	caroliniana, Pods	. 50	3.50	VINES & FRUIT	S	-
	caroliniana, Clean	1.25	10.00	ACER, MAPLE		
	catawbiense, Pods	.50	3.50		. 15	.50
	catawbiense, Clean	1.00	9.00	dasycarpum	. 15	.50
	catawoiense com-			ginnala	.25	1.50
	pactum, Pods .	.50	3.50.		. 35	2.50
	catawbiense com-			negundo	. 15	.50
	pactum, Clean	1.00	9.00		. 25	1.50
	maximum, Pods	.50	3.50	palmatum atropur-		
	maximum, Clean	.75	7.50		.75	5.00
	ponticum	1.50	12.00	_	. 25	3.00
		COMPLE	TE LIST		. 15	. 50
	SCIADOPITYS, UMBRELLA			platanoides Schwed-		
	verticiliata	. 35	2.50	-	. 25	1.00
	SEQUOIA				. 15	.50
	gigantea	1.00	8.00	pseudoplatanus pur-		
	sempervirens, Dom.	50	4.00		. 25	1.00
	TAXODIUM, BALDCYPRESS		2.00	wh.	. 25	2.50
	distichum	.25	1.00		.25	1.00
	TAXUS, YEW	• 20	1.00	AESCULUS, HORSE CHESTNU		1.00
	baccata	.35	1.35		15	.50
		1.50			. 15	. 25
	cuspidata				.25	1.50
	THUJA, ARBORVITAE	• 20	1.20	ATIANTHIC	• 20	1.00
	gigantea - see plica	1 1 2		AILANTHUS	. 15	1.00
			3 00	9	• 10	1.00
	occidentalis	.35		AKEBIA	.35	7 00
	orientalis	. 25				3.00
	orientalis aurea	• 30			. 35	2.50
	orientalis com-		1 00	ALBIZZIA julibrissin	25	7 00
	pacta, Domestic	.50			. 25	1.00
	orientalis com-	7.0	0.00	ALNUS, ALDER	05	7 00
	pacta, Imported	• 30	2.00		. 25	1.00
	orientalis pyra-	0.5	7 ~~	ALTHAEA - see HIBISCUS		
	midalis	. 25		AMELANCHIER, SHADBLOW		1 00
	plicata	.75			.35	4.00
	THUJOPSIS, FALSE ARBOR			AMORPHA, FALSE INDIGO	7.5	Ma ann
	dolbrata	.75	5.00		.15	.75
	TORREYA			AMPELOPSIS		
	californica	. 35			. 25	1.75
	nucifera	. 25	1.00	tricuspidata		
	TSUGA, HEMLOCK			(veitchi), Berries	. 25	1.00
	canadensis	.75	6.00	tricuspidata, Clean	.35	2.00
	caroliniana	1.00	7.50	ANDROMEDA - see LEUCOTHO	DE, O	XY-
٠	diversifolia	.75	4.00	DENDRUM, PI		
	heterophylla	1.50	15.00	APPLE		
	mertensiana	1.50		French Crab	. 25	1.00
	sieboldii	.75		10 lb. lots @ 75g		
	ULEX, GORSE			ARALIA		
	europaeus	.35	3.00		.50	3.50
	YUCCA				.30	1.75
	filamentosa	.35	2.00			
	T T TOWN TO O O O	• 00	~ ~ ~ ~			

di Bergaman versa, gili salid di Bergio di Barri de servizio con di Arri di Bergio di Barri de Servizio di Arri de servizio con di Arri della Servizio di Bergio di Barri di Bergio di Barri della Servizio di Bergio di Barri di Bergio di Barri di Bergio di Barri di Bergio di Barri di	Pa	ge 4	
PER OZ	. PER LB		PER LB.
ARBUTUS	bedreichen erwalterungsprachen fellen der Granden erweit	BETULA (continued)	andinario mangaliti and distribution
to the second se	\$ 2.50	papyrifera\$35	\$ 2.00
ARDISIA	# 2:00	populifolia 25	1.00
	2 50		1.00
crenulata35		BIGNONIA, TRUMPETCREEPER	7 75
japonica35	3.25	radicans	1.75
ARISTOLOCHIA		BUXUS, BOX - see EVERGREENS	
sipho	5.00	CALLICARPA, BEAUTYBERRY	
tomentosa35	2.75	americana	1.50
ARONIA, CHOKEBERRY		purpurea35	3:.00
arbutifolia15	. 75	CALYCANTHUS, SWEETSHRUB	
melanocarpa15	. 75	floridus	1.35
ASH - see FRAXINUS	• 10	occidentalis50	4.00
			4.00
ASIMINA, PAWPAW	7 50	CAMELLIA	0 50
triloba	1.50		2.50
ASPARAGUS		japonica25	1.25
Conover's Colossal	. 75	sasanqua	1.00
Giant Argentine	. 85	CARAGANA, PEA SHRUB	
Mary Washington	2.00		1.50
Palmetto or Eclipse	. 75	CARPENTERIA	
Pedigreed Washington	2.00		
AUCUBA	۵.00		
	7 77	CARPINUS, HORNBEAM	
japonica		betulus	.50
japonica variegata .50	5.00	caroliniana25	1.00
AZALEA		CARYA - see HICORIA	
calendulacea, Pods .35	3.00	CASTANEA, CHESTNUT	
calendulacea, Clean 1.00	12.50		. 75
hinodegiri, Clean 3.50		japonica	1.00
indica, Clean 8.00		koraiensis 25	
japonicum, Clean 4.50			1.00
		mollissima	1.00
kaempferi, Clean 1.00		CATALPA	
kurume, Clean 5.00		bignonoides 25	
mollis, Clean 1.00		speciosa	. 75
nudiflora, Pods .40	3.00	CEANOTHUS	
nudiflora, Clean 1.00	12.50	americanus	75
poukhanensis 3.00		A	, , , ,
schlippenbachi 1.00		sinensis 1.00	6.00
vaseyi, Pods50		CELASTRUS, BITTERSWEET	0.00
vaseyi, Clean 2.50			7 00
A MAN MAN MAN MAN MAN MAN MAN MAN MAN MA		orbiculatus50	3.00
		scandens, Berries .25	1.75
viscosa, Clean 2.50		scandens, Clean35	2.50
BEECH - see FAGUS		CELTIS, HACKBERRY	
BENZOIN, SPICEBUSH		occidentalis25	1.50
aestivale	.75	CEPHALANTHUS, BUTTONBUSH	
BERBERIS, BARBERRY		occidentalis 15	. 50
aquifolium - see MAHONIA	(E.)	CERCIDIPHYLLUM, KATSURA TREE	7.
thunbergi, Berries .25	1.00	japonicum	5,00
thunbergi, Clean50		CERCIS, REDBUD	0,00
vulgaris			7 25
vulgaris atropur-			1.25
numan To	7 50	chinensis	3.50
purea			5.00
BETULA, BIRCH		siliquastrum25 CHERRY	.75
alba	.75	CHERRY	
alba, Recleaned35	1.00		.75
lenta	2.00	Mazzard	.75
lutea		CHESTNUT - see CASTANEA	• , 0
nigra	2.00	VAIN # 41AV LUBI	

e C	Pa	ge 5	
PER OZ. P	PER LB	PER 07.	PER LB.
		DAVIDIA, DOVE TREE	
virginica\$.25	1.35	involuente 254 r	ner cees
CITRUS	1.00		
	7 50	20.00 per 10	o seeds
trifoliata	1.50	DEUTZIA	# = ==
DIFFRASTIS, YELLOW WOOD			\$ 3.00
lutea (tinctoria) .35	3.50	scabra	3.00
CLEMATIS		DIOSPYRUS, PERSIMMON	
flammula	2.00	kaki	1.25
paniculata35	2.00	lotus	
texensis 2.00	2.00	ringiniana 15	
winginians 50	E 00		.50
virginiana	5.00	DOGWOOD - see CORNUS	• •
viticella	1.50	ELAEAGNUS	
CLETHRA, PEPPERBUSH		angustifolia15	.50
alnifolia	1.00	longipes	
COLUTEA, BLADDER SENNA		umbellata	
arborescens	. 75	ELMS - see ULMUS	2.00
CORNUS, DOGWOOD	. , , ,		
	3 77 =	ENKIANTHUS .	7 50
alternifolia25	7.10	perulatus 1.00	7.50
amomum		ERIOBOTRYA, LOQUAT	
florida	. 50	japonica	2.00
kousa	1.75	EUCALYPTUS - send for list	
mas	. 75	EUONYMUS	
nuttali	1.50	alatus	1.50
paniculata25		americanus	
conmines 15		·	
sanguinea		atropurpureus25	1.50
stolonifera	1.25	europaeus	
CORYLUS, HAZELNUT		japonicus	. 2.50
americana	.60	EXOCHORDA, PEARLBUSH	
avellana		grandiflora30	2.50
avellana atropur-		FAGUS, BEECH	
purea25	2 50	americana	1.00
colurna			.75
	1.25	V	
COTONEASTER	7 50	sylvatica purpursa 35	2.50
acutifolia25		FRAXINUS, ASH	
francheti	3.50		1.00
horizontalis40	3.75	excelsior	.75
microphylla50	3.25	lanceolata	. 75
pannosa	3.50	ornus	. 75
CRATAEGUS, HAWTHORN		FREMONTIA	,
coccinea	.75		
cordata			
	.85	GINKGO, MAIDENHAIR TREE	P. F.
crusgalli		biloba	.35
oxycantha, Berries .15		GLEDITSIA, HONEYLOCUST	
oxycantha, Clean15	1.00	triacanthos	.75
pyracantha - see PYRACANTHA		GYMNOCLADUS, COFFEETREE	<u> </u>
coccinea (E.)		dioica	.75
CYDONIA, QUINCE		HALESIA, SILVERBELL	1.10
japonica	2 50	diptera	2 50
	7 50		
japonica pygamea35	1.50	tetraptera	:75
oblonga (vulgaris) .35	3.00	HAMAMELIS, WITCH-HAZEL	
CYTISUS, BROOM - see also		japonica	•
LABURNUM		virginiana	1.50
	1.50	HAZELNUTS - see CORYLUS .	
DAPHNE		HEDERA, IVY	
The state of the s	4.50	helix	1.50
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	200		

PEB 07.	PER LB.	PER OZ	. PER LB.
HIBISCUS, ROSEMALLOW		LINDENS - see TILIA	and the second
HIBISCUS, ROSEMALLOW syriacus\$.15	\$ 1.00	LIMDERA - see BENZOIN	
HICORIA, HICKORY		LIQUIDAMBAR, SWEETGUM	
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		styraciflua\$.35	\$ 3.00
PER LB. PER LB.		LIRIODENDRON, TULIPTREE	
alba\$.25 \$.15		tulipifera	1.00
cordiformis .25 .15		The state of the s	
		tatarica	5.00
laciniosa .25 .15			
ovata25 .15		pomifera	1.50
pecan5015¢ pe		MAGNOLIA	, a m-
	PER LB.		1.75
HIPPOPHAE, SEA-BUCKTHORN	7 =0	conspicua	5.00
rhamnoides	1.50		3.50
arborescens50	5.00		1.00
petiolaris50	5.00		2.50
TI DI LIOTIZI		1-1	1.75
sieboldi	2.50	soulangeana 1.00	
verticillata15			2.00
American, English, & Ja		MAHONIA - see EVERGREENS	~, 0
Holly under EVERGREENS		MALUS, CRABAPPLE	
· · · · · · · · · · · · · · · · · · ·		baccata	5.00
		MAPLES - see ACER	;
califor-		MORUS, MULBERRY	
nica \$.50 15¢ p	er oz.	alba	1.50
cinerea25 \$.15	\$.12	alba tatarica25	1.50
hindsi60		MYRICA, BAYBERRY, WAXMYRTLI	<u> </u>
nigra15 .12	.10	cerifera	1.50
regia 40		ΝΑΝΌΤΝΑ	
sieboldiana .50		domestica	2.00
sieboldiana cor-		NEGUNDO - see ACER	
diformis .50	aprox.	NYSSA, TUPELO	7
KALMIA, MOUNTAIN LAUREL - s			
KERRIA PER OZ.	CASE AND ADDRESS OF THE PARTY O		1.25
japonica\$.35			
KOELREUTERIA, GOLDENRAIN TR		OXYDENDRUM, SOURWOOD arboreum, Pods15	.75
paniculata15 LABURNUM, GOLDENCHAIN	1.00	arboreum, Clean50	
alpinum	1.50	PASSIFLORA, PASSION FLOWER	5.50
vulgare	1.25	incarnata	1.75
LAGERSTROEMIA, CRAPEMYRTLE	1.00	PAULOWNIA	24.0
indica, Berries25	3.00	tomentosa	2.00
indica, Clean75		PEACH	
LAUROCERASUS, CHERRY LAUREL		Peach Pits	. 25
LESPEDEZA, BUSHCLOVER		10 1bs. @ 15¢ 1b.	
bicolor	2.75	100 lbs. @ 10¢ lb.	
LEUCOTHOE		Chinese Wild	1.00
catesbaei, Pods25			
•	10.00		
LIGUSTRUM, PRIVET		serotina50	3.00
amurense		The state of the s	3.50
ibota			
japonicum15		amurense35	2.00
lucidum, .15	.75		0.00
~		aroutifolia25	2.00
vulgare	.75	serrulata50	3.50

	Mary .	e 7 .		
PER OZ.	PER LB.	PEI	ROZ.	PER LB.
PHOTINIA (continued)	The second secon	RHODOTYPOS, JETBEAD		
	\$ 2.50	kerroides\$. 25	\$ 1.00
PIERIS	# 2.00		. 20	# 1.00
	0.05	RHUBARB		
floribunda, Pods25	2:25	Victoria	• .	.75
floribunda, Clean 1.00	8.00.	RHUS, SUMAC .		
japonica 1.00	6.50	canadensis	.15	1.25
PITTOSPORUM		copallina	. 15	.75
tobira	3.00			2.00
	3.00		• 35	
PLATANUS, PLANETREE	~ -	glabra	.15	. 75
occidentalis15	.75	typhina	. 15	.75
orientalis 15	.75	RIBES, CURRANT		
PLUM		sanguineum	.50	5.00
Myrobolan	.75	ROBINIA, LOCUST		
POPULUS, POPLAR	•		.15	1.00
	1 50	pseudoacacia	• 10	1.00
deltoides	1.50	ROSA, ROSE	C	7 05
PRUNUS, CHERRY, PLUM		blanda	. 25	1.25
americana	1.25	canina	. 15	• 50
avium, Mazzard C15	.75	carolina	.15	1.25
lannesiana	2.00	humilis	. 15	1.25
mahaleb, Mahaleb C15	.75		.15	1.25
		lucida		
maritima	2.00	multiflora, Clean	. 25	1.00
mume	1.50	nitida,,	.15	1.25
myrobolana	.75	palustris (carol.)	.15	1.25
serotina	.75	rubiginosa	. 25	1.25
serrulata	1.50	rugosa, Clean	. 25	1.00
serrulata sac-	4.00	rugosa, Berries	. 15	.75
	7 00			1.00
halinensis50		setigera, Berries	. 15	
tomentosa	2.00	setigera, Clean	. 25	1.50
PTELEA, HOPTREE		wichuriana, Clean	. 25	1.50
trifoliata15	1.00	SALISBURIA - see GINKG	2	
PUERARIA		SAMBUCUS, ELDER		
thunbergiana25	1.50		.15	1.00
PYRACANTHA - see EVERGREENS	2.00	racemosa	.35	2.50
	CODDITC		• 00	2.00
PYRUS - see ARONIA, CYDONIA,		SASSAFRAS	3.5	7 00
The state of the s	100 LB.			
	PER LB.	SHELLBARK - see HICORI.	A Lacı	niosa
alba\$.35 \$.25	\$.20	SKIMMMA		
bicolor50 .35	. 25	japonica	.50	2.50
coccinea35 .30	. 25	SOPHORA		
falcata50 .35	. 25	japonica	.15	1.00
ilicifolia .50 .40	,30		• 10	1.00
		SORBUS, MOUNTAIN ASH	3.6	3 00
lyrata50 .35	. 25	americana	.15	1.00
macrocarpa .50 .35		arbutifolia - see ARG	AINC	
nigra50 .35	. 25	aucuparia, Berries	.15	1.25
palustris .50 .35	. 25	aucuparia, Clean .	.50	3.50
phellos50 .35	.25	STAPHYLEA, BLADDERNUT		
prinus 50 .35	.25	trifoliata	. 25	2.50
750 75			• 20	2.50
robur 150 .35	.25	STERCULIA; BOTTLETREE	05	. 0 .00
rubra 25 .20	. 15	platanifolia	. 25	2.00
estellata . **:50 .35	. 25	STEWARTIA		
velutina 50 . 35	. 25	pentagyna	.50	5.00
RHAMNUS, BUCKTHORN PER OZ.		pseudocamellia	.75	5.00
	\$ 1.75			
frangula	1.75	japonica	.25	1.00
		-		
purshiana	2.50	obassia	. 35	2.50
RHODODENDRON - see EVERGREENS	5			
,				

	Paa	ie 8	
PER OZ.	PER LB.	PER	OZ. PER LE.
SYMPHORICARPOS, SNOWBERRY		VACCINIUM, BLUEBERRY	*
racemosus\$.15	\$ 1.50	corymbosum\$.50 \$ 5.00
vulgaris	1.00		.00
SYRINGA, LILAC			.50 5.00
japonica, Çlean75	7.50	VIBURNUM	
villosa, Clean50	3.50	the state of the s	.15 .75
vulgaris, Pods25	1.25		.25 1.25
vulgaris, Clean35	3.00		.50 3.00
vulgaris alba, Pods .35	3.00		.25 1.25
vulgaris alba, Cl50	4.50		.15 1.00
TAXODIUM - see EVERGREENS			.35 2.00
TECOMA - see BIGNONIA	•		.25 1.50
THEA, · TEA			.15 1.00
sinensis	1.50		.25 1.50
TILIA, LINDEN	. 2.00		.40 3.00
americana	. 1.50		.25 1.00
cordata	1.00		.15 1.00
platyphyllus	1.00		.35 2.00
tomentosa	1.00		
vulgaris	1.00		.50 2.50
ULMUS, ELM	. , 1.00	WALNUTS - see JUGLANS .	
americana	.75	WISTERIA.	7 00
			.25 3.00
parvifolia	2.50		.35 2.00
pumila	2.50		.40 3.00
the same was and and			.151.00
			.35 2.50
S. S.	PECIAL C	OLLECTIONS'	

EXHIBITION COLLECTION

THIS COLLECTION WILL PROVE OF GREAT INTEREST FOR SCHOOLS, ARBORETUMS, COLLEGES, ETC. PACKETS WILL BE SENT TO FILL YOUR CONTAINERS.

10 PACKETS OR OVER - YOUR SELECTION - 10¢ EACH 100 " " - 8¢ "

ORNAMENTAL COLLECTION

ONE PACKET OF EACH OF THE FOLLOWING ORNAMENTAL TREES AND SHRUBS PURPLE NORWAY MAPLE, COTONEASTER HORIZONTALIS, CRATAEGUS COCCINEA, GINKGO, DWARF JAPANESE QUINCE, SWEET SHRUB, GOLDEN RAIN TREE, WHITE-FLOWERING DOGWOOD, FRAGRANT VIBURNUM, JETBEAD - SEPARATELY LABELED - POSTPAID FOR \$1.00.

\$1.00 HARDY PERENNIAL COLLECTION

THIS IS A SPLENDID COLLECTION FOR EVERY GARDEN - DOUBLE HOLLYHOCKS, CANTERBURY BELLS, COLUMBINES, DELPHINIUM OR LARKSPUR, SWEET WILLIAM, FOXGLOVES, LUPINES, GAILLARDIAS, ORIENTAL POPPIES, COREOPSIS, HARDY PINKS, CORNFLOWER ASTER - 12 PACKETS POSTPAID FOR \$1.00.

\$1.00 ROCK GARDEN COLLECTION

A HARDY COLLECTION WHICH IS THE FOUNDATION FOR ALL ROCK GARDENS ARABIS ALPINA, ALYSSUM SAXATILE COMPACTUM, DWARF DIANTHUS, CERASTIUM
TOMENTOSUM, HARDY CANDYTUFT, PLATYCODON GRANDIFLORA, VERONICA REPENS,
ICELAND POPPIES, HARDY COLUMBINES, AUBRIETIA OR RAINBOW, ROCK CRESS,
FORGET-ME-NOT, TUFTED PANSIES - 12 PACKETS POSTPAID FOR \$1.00.